

**Advanced Scholar Search** [Advanced Search Tips](#) | [About Google Scholar](#)**Find articles with all of the words**

with the exact phrase

with at least one of the words

without the words

where my words occur

circuits state information resol

10 results

[Search Scholar](#)

simulation domains

anywhere in the article

Author Return articles written by

e.g., "PJ Hayes" or McCarthy

Publication Return articles published in

e.g., J Biol Chem or Nature

Date Return articles published between

and

e.g., 1996

Subject Areas Return articles in all subject areas. Return only articles in the following subject areas:

- Biology, Life Sciences, and Environmental Science
- Business, Administration, Finance, and Economics
- Chemistry and Materials Science
- Engineering, Computer Science, and Mathematics
- Medicine, Pharmacology, and Veterinary Science
- Physics, Astronomy, and Planetary Science
- Social Sciences, Arts, and Humanities

©2005 Google



circuits state information resolution performance

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar Results 1 - 9 of 9 for circuits state information resolution performance dynamically "simulation"

Tip: Try removing quotes from your search to get more results.

Effective remote modeling in large-scale distributed simulation and visualization environments

SK Singhal - 1996 - historical.ncstrl.org

... of any information I needed and could ... 5.3.3 Numerical Performance :::

:: ... 4.3 State Values Stored Per Entity Under ...

Cited by 35 - [View as HTML](#) - [Web Search](#) - [reports.stanford.edu](#) - [portal.acm.org](#) - [Library Search](#)

Distributed Simulation Based on the High Level Architecture in Civilian Application Domains

PDB Schmidt, PDR Fujimoto - isgsim1.cs.uni-magdeburg.de

... Table 9: Performance measurements on a PC running Windows NT 4 with 2 ... GIS Geographical Information System ... time stamp than e 2 and e 1 changes the state of the ...

[Web Search](#) - [wwwisg.cs.uni-magdeburg.de](#)

Towards a design framework for wearable electronic textiles

T Martin, M Jones, J Edmison, R Shenoy - Proceedings of the Seventh International Symposium on ... - [ieeexplore.ieee.org](#)

... in this section, in its current state the framework ... the system initiation mechanism in [2]. This information can be ... the design of the sensor circuits in making ...

Cited by 9 - [Web Search](#) - [doi.ieeecomputersociety.org](#) - [ccm.ece.vt.edu](#) - [portal.acm.org](#) - all 7 versions »

A CO-SIMULATION ENVIRONMENT FOR MIXED SIGNAL, MULTI-DOMAIN SYSTEM LEVEL DESIGN EXPLORATION

DK Reed - etd.library.pitt.edu

... method provides the best overall performance with the ... and analog circuits as well as optical and ... information is translated between the two physical domains ...

[View as HTML](#) - [Web Search](#) - [etd.library.pitt.edu](#)

[book] Virtual Combat: A Guide to Distributed Interactive Simulation

DL Neyland - 1997 - [print.google.com](#)

... for Simulation and Training Defense Modeling and Simulation Tactical Technology

Information Analysis Center ... Figure 4 Components of the Simulation State Vector ...

Cited by 8 - [Web Search](#) - [Library Search](#)

[ps] Interactive Semi-Qualitative Simulation Thesis Topic Proposal

CA Erignac - cis.upenn.edu

... a one dimensional approximation as in electric circuits. ... modeled with a qualitative space state formulation ... an expression without additional information [55 ...

[View as HTML](#) - [Web Search](#)

Applying QoS-enabled Distributed Object Computing Middleware to Next-generation Distributed ...

V Kachroo, Y Krishnamurthy, DC Schmidt, F Kuhns - cs.wustl.edu

... the end-to-end flow of information between a ... such as controlling the cell pacing rate of ATM virtual circuits. ... of the changes in the QoS state like rejection ...

[View as HTML](#) - [Web Search](#)

ANNUAL REPORT

P Investigator, DV Reddy - ptolemy.eecs.berkeley.edu

... Spice-level modeling of RF **circuits** needs to ... synchronous/reactive models, communicating finite-state machines, and ... The keys are **information hiding** and hierarchy ...

[View as HTML](#) - [Web Search](#) - [floridacenter.org](#) - [w4.stern.nyu.edu](#) - [ogp.noaa.gov](#) - [all 6 versions »](#)

[BOOK] [Issues in large scale collaborative virtual environments](#)

JC De Oliveira - 2002 - Incc.br

... collaboration spaces have strict **performance** requirements. ... Chapter 2 presents background **information**, describing some ... WORLD MULTICONFERENCE on **Circuits**, Systems ...

[View as HTML](#) - [Web Search](#) - [Library Search](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2005 Google

**Advanced Scholar Search** [Advanced Search Tips](#) | [About Google Scholar](#)**Find articles with all of the words**

with the exact phrase

with at least one of the words

without the words

where my words occur

circuits state information resolution 10 results

multiple simulations
[redacted]
[redacted]
anywhere in the article

Author Return articles written by

[redacted]
e.g., "PJ Hayes" or McCarthy

Publication Return articles published in

[redacted]
e.g., J Biol Chem or Nature

Date Return articles published between

[redacted] and [redacted]
e.g., 1996

Subject Areas Return articles in all subject areas. Return only articles in the following subject areas:

- Biology, Life Sciences, and Environmental Science
- Business, Administration, Finance, and Economics
- Chemistry and Materials Science
- Engineering, Computer Science, and Mathematics
- Medicine, Pharmacology, and Veterinary Science
- Physics, Astronomy, and Planetary Science
- Social Sciences, Arts, and Humanities

©2005 Google



allintitle: state information resolution performar

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Tip: Try removing quotes from your search to get more results.

Your search - **allintitle: state information resolution performance "multiple simulations" -2005 -2004 -2003 -2002 -2001** - did not match any articles.

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try fewer keywords.
- [Try your query on the entire web.](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2005 Google